THE PLOTTER

CLACKAMAS COMPUTER APPLIED TRAINING SOCIETY NEWS LETTER

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**

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MEETING

The SEPTEMBER meeting will be:

on: SUN., SEPTEMBER 19 1993

MEETING open at: 1:00 P.M.

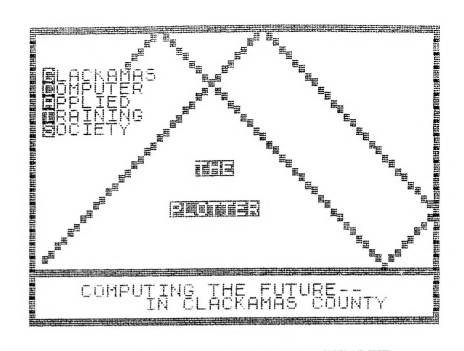
in: COMMUNITY ROOM

FAR WEST FEDERAL BANK

OREGON CITY SHOPPING CENTER

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FROM THE EDITOR'S DESK

Again the editor scrapes the bottom of the barrel . Not enough material to fill the issue this time. Besides that, the old gray cells are not perking very well at this time. Come on CCATS, you must have had a program you can review, or generate a program in BASIC or SUPERBASIC or GWBASIC or C BASIC or ? What about your opinion of the manual that was provided for your MSDOS computer, or your printer. If they are a problem for you let our readers across this broad land know about it. Have purchased a program that has built-in manual that let you down? Let us know about it. Remember, reviews do not have to be sweet can include the bad. Contrary to many magazine reviews, all equipment is not the best.

This issue has a duplicate program for the 2068 and GWBASIC, mainly to illustrate the programming differences. This program generates a simple circuit, called a Zener circuit, that takes a DC voltage input that is too high and fluctuates with the load, and locks the DC output at a stable lower



Continued from page 1
voltage. This circuit uses a Zener
diode of selected value to do the
voltage controlling. This requires
the user to obtain a Zener diode of
the required output. The biggest
difference in the programming is in
the screen drawing programs. I
realize that there are probably only
one or two members in the CCATS who
might be interested in this, but
maybe someone "out there" who reads
our newsletters may find this to be
a useful circuit.

Readers will note my frustration with the printer manual that provided for the EPSON ESC/P2 printer, the LQ-570. If any of our readers have this printer and want help in programming where the manual leaves off please drop me a line care of our mailing address will see what I can do for you. I am no whiz but I can provide information from the reference manual I purchased from EPSON. manual carries that all inclusive statement "No of this part reproduced, publication may be stored in a retrieval system, or transmitted in any form or by any photocopying, means, mechanical, recording, or otherwise, permission of Seiko Epson Corporation." Now just tell me how the a user can use any of information in a computer without violating this statement? I have books that carry the same message and these books include programs for the user to use. Crazy!

BITS & BYTES by: Rod Gowen

This column, which used to be a monthly part of THE PLOTTER, now gets written only when there seems to be activity to write about either in our group or in the computing community that we are in touch with. If you have something that may be of interest to our readers, please feel free to submit it for publication.

TREASURY NOTES---

The club's savings account has been through several bank name changes over the past 12 years, but now are faced with an actual change We started out with banks. Meyer Savings and Loan which changed hands to Willamette Savings then on to at least one more Loan, before it became Pacific First Savings and Loan. Now, Pacific First S & L is Washington Mutual and they do not have a "small depositor's" type account. It seems that, unless \$500 keep at least in our we will have to pay the account, club \$1.50 per month fee. treasurer I found this too much to swallow and so have transferred our club account to West One Bank where they have only a \$100 minimum AND will even waive that for non-profit groups! If there is problem with this among our local members, feel free to call or bring up at the September meeting.

GET WELL, JACK!---

Jack Armstrong, a long-time member of CCATS, underwent triple by-pass heart surgery on the 16th of August. I spoke to him on the 21st at home recuperating. It will be a long road back and our thoughts will definitely be with him. He says he will have quite a bit of time to work at his computer for a while. If you like, give him a call and wish him well.

THE BEST OF THE PLOTTER--

We are doing the best plods on. we have and what we are can with doggedly determined to finish this is project even if no one out there The still around to appreciate it! major portions of the text in and now it is a matter o f place numbering the pages, creating a

table of contents and an index and getting it printed (photocopied) so that there will be a "book"! Do not lose faith if you have been awaiting the project's completion. It will happen! Just a bit later than planned!

LIBRARY NOTES----

The bulk of the CCATS library--which magazines, books, software--now and newsletters resides with Bill Dunlop. There are some boxes still to be given to him, but he has over half of it at has been working He updating the library database files and tells us that he is catching slowly. We hope to be able to offer a listing of what is in our library to any interested parties. At the information is Profile +5 files, but our hope is to port it out to word processor files and also across to the PC. present, if you are a user o.f Profile +5, we can supply a set disk oreven on Larken of course, also cassette. We can, supply a printed copy. For information, write or call.

MEETING NOTES----

As you know, we cancelled in August due to lack of meeting attendance. We will meet again the 19th of September. We hope to be able to get a bit more work done the book. It will be nice when project is finished, we would like get back to a normal meeting format in which we can bring "show tell" and share information on software and hardware with our other members. I have a growing library of video tapes on computer related the group os free to topics that view at meetings. If any of local members have any ideas meeting topics, we would like to hear about them.

That's if for now!
See you next time.

ROUNDING NUMBERS Dick F. Wagner

This handy program incorporates several features, tabulating numbers to a desired number of places to the right of the decimal point, and tabulating so the decimal point is in a fixed column to make a nice looking display.

A few comments about the program—in place of the usual method of calculating the rounding (INT(v*100+.5)/100) for 2 places, lines 220 and 230 make the number of places variable so the user can input the desired number. Lines 330 and 350 display in the first column the number to be rounded while the second column displays the rounded numbers in justified form.

In operation the second column starts the TAB from a fixed point minus the length of the number, this makes it right justify. In order to use LEN N\$, the calculated rounded number is converted to a string in line 300 so the length of the number can be used for Tab.

If a variable number of decimal places is required as an input, just change the GO TO in lines 330 and 350 to 200.

If a hard copy of the numbers is desired change the PRINTs in lines 330 and 350 to LPRINTs, or use COPY after the table is completed. Column headings can be added if desired.

This is a program useable on a 2068, TS 1000, or other BASIC language. If other than Sinclair some changes will probably be required.

10 PRINT " **********

**"

20 PRINT " *ROUNDING NUMBER S*"

40 REM DICK WAGNER 7/93

100 REM N=NUMBER TO BE ROUNDED

110 REM DP=DIGITS TO THE RIGHT OF DECIMAL POINT

120 REM R=VALUE ROUNDED

200 PRINT; "HOW MANY PLACES TO RIGHT OF DECIMAL POINT FOR R OUNDING?"; INPUT DP: CLS

205 PRINT "INPUT NUMBER TO BE R OUNDED": PRINT

210 INPUT N;

220 LET A=N+5.5*10^-(DP+1)

230 LET R=INT (A*10^DP)/10^DP

300 LET N\$=STR\$ R

310 FOR L=1 TO LEN N\$

320 IF N\$(L)="." THEN GO TO 350

325 NEXT L

330 PRINT N;: PRINT TAB (20-LEN

N\$);N\$: GO TO 210

350 PRINT N;: PRINT TAB (21-L);

N\$: GO TO 210

INPUT NUMBER TO BE ROUNDED

.009999	.01
0.9945	0.995
10.0009	10.001
900012	900012
55.34555	55.346

ZENER VOLTAGE REGULATION Dick F. Wagner

A zener diode can be used for DC voltage regulation. The process takes a higher voltage and reduces it to a desired voltage of reasaonable voltage fluctuation. This is not to be confused with a filtering power supply but this circuit may be used in a filtering power supply.

The diagram shows a DC INPUT voltage, a load resistor, the Zener diode, ground connection, and the DC voltage output. A very simple circuit for what it does.

The resistor R must have sufficient wattage value to work in the circuit. It is calculated by the current flow, and the voltage drop thru it.

The Zener diode must also have sufficient wattage rating, and a voltage rating that determines the output voltage. The program calculates the Zener watts rating.

5 PRINT AT 6,0; "ZENER DIODE V OLTAGE REGULATOR"

10 PLOT 44,80: DRAW 30,0

13 REM DRAW RESISTOR

15 LET x=2

20 LET y=8

40 DRAW x/2,y/2

50 DRAW x,-y

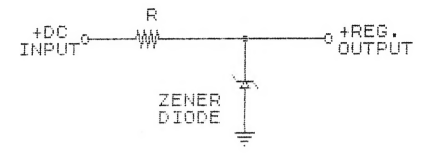
60 DRAW x,y

```
70 DRAW x,-y
   80 DRAW x,y
   90 DRAW x,-y
  100 DRAW x,y
  110 DRAW x/2, -y/2
  120 DRAW 54,0
  130 DRAW 0,-20
  135 REM DRAW ZENER DIODE
  140 DRAW -5,0
  150 DRAW -3,3
  155 REM plot is 142,60 for zene
 r
  160 PLOT 142,60
  170 DRAW 5,0
  180 DRAW 3,-3
  190 PLOT 142,60
  200 \text{ DRAW } -3, -3
  210 DRAW 6,0
 220 DRAW -3,3
  230 PLOT 142,60-4
  240 DRAW 0,-20
 "245 REM DRAW GROUND SYMBOL
  250 PLOT 142-6,36
  260 DRAW 12,0
270 PLOT 142-4,34
280 DRAW 8,0
 290 PLOT 142-2,32
 300 DRAW 4,0
  310 PLOT 142,30
  320 PLOT 142,80
  330 DRAW 50,0
  340 PLOT 192,80
  350 CIRCLE 194,80,2
  360 CIRCLE 42,80,2
  370 CIRCLE 141,80,1
  380 CIRCLE 142,80,1
  400 PRINT AT 11,1;"+DC"
  405 PRINT AT 12,0;"INPUT"
  410 PRINT AT 10,10;"R"
 420 PRINT AT 15,11; "ZENER"
 425 PRINT AT 16,11; "DIODE"
 430 PRINT AT 11,25;"+REG."
  440 PRINT AT 12,25; "OUTPUT"
```

1000 REM program converted from Circuit Design Programs For The TRS-80
1010 REM by Dick Wagner 8/93
1020 REM for the 2068 computer
1050 CLS: PRINT "ZENER DIODE VO LTAGE REGULATOR DESIGN"
1060 PRINT: PRINT "MINIMUM DC I NPUT VOLTAGE ";: INPUT V1: PRINT V1
1070 PRINT "MAXIMUM DC INPUT VOLTAGE ";: INPUT V2: PRINT V2
1080 PRINT "MINIMUM LOAD CURRENT (IN MA) ";: INPUT I1: PRINT I1

1090 PRINT "MAXIMUM LOAD CURRENT (IN MA) ";: INPUT 12: PRINT 12 1095 REM convert MA to decimal 1100 LET I1=I1*1E-3: LET I2=I2*1 E-31110 PRINT "ZENER DIODE VOLTAGE ";: INPUT VZ: PRINT VZ 1120 LET R=(V1-VZ)/(1.1*I2)1130 LET P=VZ*(((V2-VZ)/R)-I1)1135 REM integer values of R and P 1140 LET R=INT (R*10+.5)/10: LET P = INT (P*100+.5)/1001150 PRINT : PRINT "THEN:" 1160 PRINT : PRINT "REQUIRED SER IES RESISTANCE =";R;"OHMS" 1170 PRINT "MINIMUM ZENER DIODE RATING =";P;"WATTS" 1190 LET Z=VZ*((V2-VZ)/R): LET Z =INT (Z*100+.5)/1001200 PRINT "MINIMUM ZENER DIODE RATING WITH NO LOAD ="; Z; "WATTS" 1205 PRINT "MINIMUM WATTS RATING OF R ";: PRINT (V2-VZ)*I2 1210 PRINT "ANOTHER CALCULATION? (Y OR N)";: INPUT A\$: IF A\$="Y" THEN GO TO 1050: IF A\$="N" THEN STOP

ZENER DIODE VOLTAGE REGULATOR



RMG UPDATE NEWS FOR SEPTEMBER 1993

VOLUME 5 NUMBER 9-

We would like to hear from you! If you have something that you think we or our readers would be interested in hearing about, please call or write! We will pass it on!

** RMG NEWS **

By this time we are probably all busy outdoors or looking forward to the end of summer. No? Well, no matter what we are doing, chances are we will do some of it with the aid of our trusty computers. RMG is here to help if we are able to. We have seen a sudden upturn in the TS business during the last month. We can only hope that it continues so that we can continue to be here for you, our valued friends and customers.

Have you tried the RMG VOICEMAIL/FAX LINE yet? if not, you will have plenty of time as it will be a permanent thing. Our regular phone line at 503-655-7484 has always had an answering machine in case we were unable to answer in person. Voicemail line, you have more options. You can be certain that what you say is what you wanted us to hear, as you can delete and start over if you make a mistake. You get to listen to what you record and add to it or delete it entirely. You are also assured that no one but authorized persons will hear it in case you use a bankcard to place an order, as the box is password protected. you wish to send us a FAX, be assured that it will not be printed and lost on the floor as our system stores them on the hard drive until we read them. That number again is: 503-655-4116 hours per day, 7 days per week, 365 days per year (barring power failures).

As some of you know by now, we finally received the version 5.0 upgrade of Bob Swoger's LOGICALL for LKDOS and it is super! We have shipped the copies that some of you had on order. Let us know what you think of it. If anyone else would like a copy of the upgrade, just send your original disk with \$5 to cover costs to us and we will send you a new copy. Please specify disk format (5.25"/3.5"-DSDD/SSDD) If you want to keep a copy of the old version, please do so as we will be putting the new version on your old disk(s).

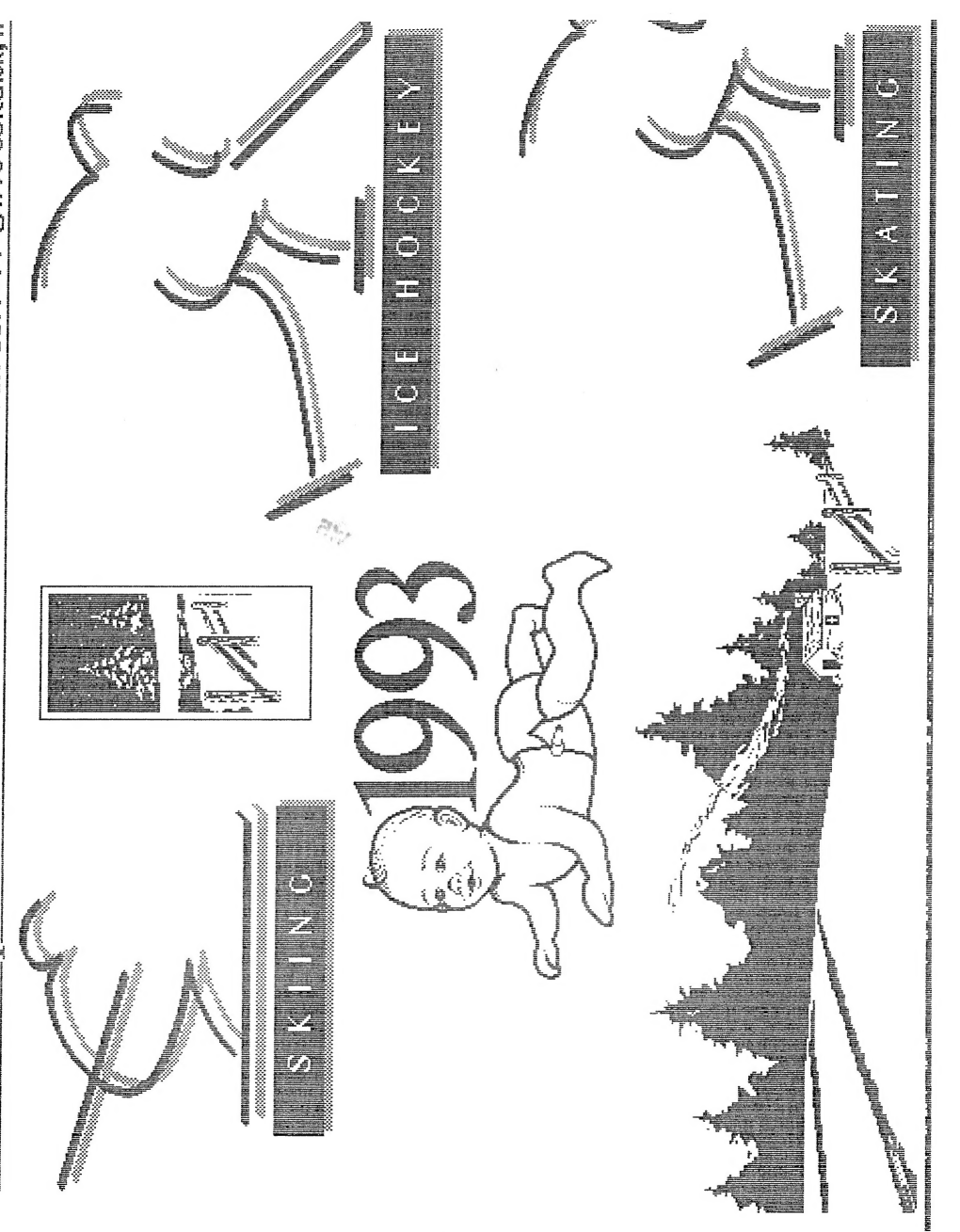
We are still plugging away on THE BEST OF THE PLOTTER so don't give up on it yet! We have fewer and fewer people working on it now. With one of our group having to have heart surgery, we are down to 2 of us working on the project. We are in the final stages of the paste-up process and the covers/separator pages are done. The final steps will be to number the pages, create and index/table of contents and possibly, a glossary/index.

Our thanks again to all of you loyal customers and TS fans who have been so patient during our recent move. We think we are pretty current with our mail and orders. If you have been waiting for more than 60 days, PLEASE! Let us know so we can correct the problem.

KEEP NATCHIN' FOR MORE NEWS! Rod Gowen, Owner, RMG Enterprises

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The Course of the softdisk ortists published on ODM #74. (6) 1993 softdisk, Ir



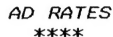
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